

**From:** [ANDERSON Jim M](#)  
**To:** [Eric Blischke/R10/USEPA/US@EPA](#)  
**Cc:** [GAINER Tom](#); [MCCLINCY Matt](#)  
**Subject:** RE: Sediment Trap Locations  
**Date:** 04/10/2006 12:17 PM

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Eric,  
Please call me at 229-6825. 1:30 right?

James M. Anderson  
DEQ Northwest Region  
Portland Harbor Section  
Phone (503) 229-6825  
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-----Original Message-----

From: Blischke.Eric@epamail.epa.gov  
[mailto:Blischke.Eric@epamail.epa.gov]  
Sent: Monday, April 10, 2006 11:54 AM  
To: Fuentes.Rene@epamail.epa.gov; jean.lee@eilttd.net; GAINER Tom;  
Cope.Ben@epamail.epa.gov; ANDERSON Jim M  
Subject: Fw: Sediment Trap Locations

We are scheduled to have a conference call to discuss comments on the sediment trap FSP. Please let me know if you are interested in participating and where you can be reached.

Thanks, Eric

----- Forwarded by Eric Blischke/R10/USEPA/US on 04/10/2006 11:50 AM -----

Eric  
Blischke/R10/USE  
PA/US

04/05/2006 02:14  
PM

To  
Jim Anderson, Jean Lee  
cc  
Chip Humphrey/R10/USEPA/US@EPA,  
GAINER Tom  
<GAINER.Tom@deq.state.or.us>  
Subject  
Sediment Trap Locations

Ok Jean - since you got me thinking about this:

To facilitate our discussion of the sediment trap FSP, I took a quick look at the LWG locations relative to the requested locations in our February 17, 2006 SOW. The sediment trap locations not included or modified significantly are identified in *italics*. Overall, a number of depositional area sediment traps have been eliminated. We should retain all or most of these.

Thanks, Eric

RM 1.8 - 3.4: Sediment trap offshore of OSM - ok. No sediment trap along opposite shore - this location is needed to better assess downstream transport. RM 3.4 - 4.05: Moved sediment trap from Schnitzer Burgard to across river - should discuss pros and cons of locations. International slip is a depositional area. RM 4.05 - 4.7: Two requested sediment traps not included - T-4 location is depositional. Can discuss Linnton location and may be able to remove - especially if location across river from Schnitzer Burgard is retained. RM 4.7 - 5.35: None requested. RM 5.35 - 6.05: U.S. Moorings - ok; Additional trap across river - ok. RM 6.05 - 6.85: No trap in Willamette Cove as requested - depositional area that should be included; sediment trap added offshore of Arkema. RM 6.85 - 7.5: No trap at Triangle Park as requested. Swan Island Lagoon: Additional trap within lagoon - ok. RM 7.5 - 8.2: Mouth of lagoon - ok; No trap in Willbridge area as requested - depositional area that should be included;. RM 8.2 - 9.4: Adjusted Gunderson location - may be ok. RM 9.4 - 9.95: Adjusted Outfall 47 location - may be ok; did not include fireboat location as requested - depositional and high PCB area. RM 9.95 - 10.4: None requested. RM 10.4 - 11.6: Adjusted Cargill location - may be ok; did not include T-2 area as requested this is needed to help understand deposition near upper end of study area. Upstream of RM 11.6 - included RM 16 as requested - ok Downstream of RM 1.8 - None requested. Multnomah Channel - Entrance to channel -- ok.